広報番号: 横須賀基地空席広報 23-SRF-45-05 (R3) Announcement No. 募集締切日: 8 Nov 05 VACANCY ANNOUNCEMENT Closing Date 発行日: (REISSUE) 9 Sep 05 Date of Issue 4.募集範囲 Area of Consideration 1.職種名 Job title (等級 Grade 6 /語学等級 LAD 3) 募集人数 Engineering Technician (Mechanical), #384 □ 現 SRF 従業員(部隊内) No. of エンジニアリング専門職 (機械) Current MLC/IHA Employee within Activity Recruitment 図 現 MLC/IHA 従業員(通勤圏内) 受諾可能な下位等級 Acceptable Trainee Level: 1-4 1 Current MLC/IHA Employee in commuting distance □ 事務系 Administrative □ 技能系 Blue Collar Trade □ 現 MLC/IHA 従業員(全在日米軍) 2.部隊 Activity Current MLC/IHA Employee Japan Wide U. S. Naval Ship Repair Facility, Yokosuka Planning Department, 図 外部 Off Base Applicant Design Division, Marine Engineering Branch, Mechanical Section (C-260.2) **5.雇用の種類** Type of Employment 勤務場所 Working Place 横須賀市 泊町 Tomari-cho, Yokosuka 3.勤務時間 Work Schedule (週 40 時間制 hrww) \bowtie MLC 勤務日 Work Days: Monday thru Friday │ 常用 Permanent 勤務時間·休憩 Work Hours/Recess Period 08:00 - 16:45/12:00 - 12:45 □ 限定 Limited Term (ヵ月 Months) □ 夜勤 Night Shift □ 残業 Overtime ⊠ 出張 Business Travel 6. 職務内容 Duties 1. Plans and develops details of design projects primarily concerned with space arrangement and installation of: (a) Hull piping systems, including firemain and chemical firefighting, sprinkling, ballasting, drainage, flooding, compressed air, fuel oil and diesel oil filling and overflows and other liquid cargo systems, pumping, fresh water, flushing, etc. (b) Air conditioning piping systems aboard ships, such as heating, cooling, humidifying and dehumidifying, or any other mechanical system which controls the temperature, moisture content or air aboard ship. 2. Inspects and observes work-sites aboard ships either to obtain information on proposed work or to make necessary sketches and notes on existing conditions. Searches through original plans and specifications, selects appropriate standard guides, makes calculations, prepares layouts and working plans, lists of materials, and general notes and specifications for mechanical systems and components of ships being altered or repaired, and makes corrections to original plans of the ship 3. On unforeseeable problems and complications arising during the progress of the typical assignments, which require changes in approved plans, makes decisions, provided that decisions rest upon standard practices of precedents by exercising good engineering judgment and initiative in recommending solutions for such problems. 7.資格要件/身体条件 Oualification / Physical Requirements a. One year of specialized technical or administrative work experience equivalent at 1-5 level in the related work. If applicant does not have such specialized experience, possession of Master's Degree in a related field may qualify him/her at 1-6 level. b. Knowledge of engineering principles, techniques, methods, and precedents gained through technical experience in the field of mechanical engineering. c. Ability to make measurements, compute, read engineering drawings and specifications, and to design assigned projects. d. Ability to speak, read and write English at advanced proficiency level (LAD-3). * An applicant who does not fully meet the qualifications stated above may be hired at a lower grade level as below: 1-5: One year of clerical, technical, or administrative work experience equivalent at 1-4 level in the related work. If applicant does not have such work experience, completion of 4-years college/university in a related field may qualify him/her at 1-5 level. 1-4: One year of clerical, technical, or administrative work experience in any field. If applicant does not have such work experience, completion of 4-years college/university in any field may qualify him/her at 1-4 level. * A handicapped applicant may be accepted, depending on the degree and kind of disability. 英語力 English Language Proficiency: □必要なし None □初級 Basic □中級 Intermediate 図上級 Advanced □特段の能力 Exceptional 免許証/修了証 License/Certificate Required: N/A 学歴 Educational Background: N/A 職務状況 8.提出するもの Application and Associated Documents Working Condition *図 空席応募用紙 Application for Vacancy Announcement (HROY Form 1) http://hro.cnfj.navy.mil * 専門職務経歴書 Resume of Specialized Work experience (HROY Form) http://hro.cnfj.navy.mil *の記入は Complete * in □ 日本語で Japanese 🏻 英語で English 🔲 どちらでも Either ▽ 英語の能力を証明するものの写し Certificate of English Proficiency (Copy) 図 80 円切手を貼付し、応募者の郵便番号·住所·氏名を書いた返信用封筒 (12cm x 23.5cm) 12cm x 23.5cm envelope with Applicant's Zip Code, Address, Name and 80 yen stamp (MPS is not accepted). 提出先 Office to Submit 問い合せ先 for Job Inquiries 事務処理欄 For Official Use ◎担当部署/担当者名 Office/POC **=** 238-0001 PD No.: SRF-260.2-002 U. S. Naval Ship Repair Facility (SRF) 横須賀市泊町1番地, Box 221 Tomari-cho, Yokosuka, Box 22 PD is accurate and current. Management Division (Code 840) 米海軍横須賀基地統合人事部雇用課 (HRO) Certified by Activity: kk Ms. Takano/(Satomi) COMNAVFJORJAPAN, HRO (C-N132) 軍電 243-4552/4553 **智**直通 046-816-8152 **智**軍電 243-8152 HRO: ah2/23 so2/23